



SANDIP FOUNDATION'S



Sandip Institute of Engineering & Management

Mahirvani, Trimbak Road, Tal & Dist. Nashik -422 213, Maharashtra, India

Department of Mechanical Engineering

Industrial Visit Notice

Date - 06/03/2024

Dear SE and TE Mechanical Students (A.Y. 2023-24),

We are excited to inform you about the upcoming industrial visit to Minimax Dosing Pump
Please find the details below:

Date & Time:

Date: 07/03/2024

Timing: 11:00 am (Please assemble at the factory)

Transportation:

College buses will be available from the college gate.

Address of Company:

Plot No. W-55A Satpur Industrial Area, Nashik - 422 007, Maharashtra, India.

Faculty Accompanying:

1. Prof. K.P. Joshi
2. Mr. Vishal Pardeshi

Instructions for Students:

1. Attire: Please be present in your college uniform and wear shoes.
2. Essentials: Carry your tiffin and water for the visit.

Prof. P.P.Kulkarni
Industrial Visit Coordinator

Prof. (Dr.) A.S.Dube
Mechanical Engineering HOD



Prasad Prabhakar Kulkarni <prasad.kulkarni@siem.org.in>

Permission for visit

Prasad Prabhakar Kulkarni <prasad.kulkarni@siem.org.in>
To: minimaxpumps.ceo@gmail.com

Wed, Mar 6, 2024 at 11:41 AM

Dear Sir

Greetings of the day !

Greetings From Sandip Foundation (**Accredited by NBA & NAAC with A Grade**) Group of Institutions (**Under Savitribai Phule Pune University**) & Sandip University (**UGC Approved**), Nashik (MH), **INDIA !!!!**

We would like to take this opportunity to introduce ourselves as “SANDIP FOUNDATION & SANDIP UNIVERSITY – GROUP OF INSTITUTIONS LIKE **ENGINEERING, DIPLOMA, AEROSPACE, SCIENCE, COMMERCE, PHARMACY, LAW, FASHION DESIGNING, AND MANAGEMENT.**” Our Institutions are AICTE, MSBTE, DTE approved and affiliated to **Pune University**. It has also been awarded ISO 9001:2008 Certificate.

Institutions are AICTE, MSBTE, DTE approved and affiliated to **Pune University**. It has also been awarded ISO 9001:2008 Certificate.

As a part of their curriculum our students from Second year and Third Year from Mechanical Engineering from Sandip Institute of Engineering and Management wish to visit your Esteemed Organization.I request you to allow our students to visit on 7th March 2024 at 11.15 am.There are near about 60 students along with 3 to 4 staff members.

I request you to allow us for the same and give your confirmation in reply to same mail.

--

With Thanks & Warm Regards

Prof. Prasad P.Kulkarni
Training & Placement Officer
Mob.No.:7798821535
Sandip Institute of Engineering & Management



Prasad Prabhakar Kulkarni <prasad.kulkarni@siem.org.in>

Permission for visit

Ritesh Vishwakarma <minimaxpumps.ceo@gmail.com>
To: Prasad Prabhakar Kulkarni <prasad.kulkarni@siem.org.in>

Wed, Mar 6, 2024 at 11:02 PM

Dear Sir,

Permission granted.

THANKS & REGARDS

RITESH VISHWAKARMA
7058542326
8208384760

MINIMAX DOSING PUMPS

(An ISO 9001-2015 Certified Co.)

Plot No. W(55) A, M.I.D.C., Satpur, Nashik - 422007.
Maharashtra - Ph No - 0253 - 6649366

Email ID: minimaxpumps.ceo@gmail.com

WEB SITE: www.minimaxdosingpumps.co.in

WEB SITE: www.minimaxdosingpumps.net

[Quoted text hidden]



Sandip Foundation's
Sandip Institute of Engineering and Management,
Mahiravani, Trimbak Road, Nashik-422213
Phone: (02594) 222 581/82/83/84, Fax: (02594) 222 585
<http://www.sandipfoundation.org/> / info@siem.org.in



Department of Mechanical Engineering

A.Y. 2023-24 SEM-II

SE & TE Industrial Visit Report at Minimax Dosing Pumps

1. **Event Title** - SE & TE Industrial Visit Report at Minimax Dosing Pumps
2. **Event Date:** 07 March 2024
3. **Event Conduction Duration:** 11 Am To 12:15 Pm (2:15 Hours)
4. **Event Venue:** Plot No. W-55A Satpur Industrial Area , Nashik -422 007 Maharashtra India
5. **Event Resource Person /Guest Details:** - Mr. Omprakash Vishwakarma (CEO) and Mr. Ritesh Vishwakarma
6. **Name of Event Coordinator:** Prof. P.P.Kulkarni & Prof. K.P.Joshi, Mr. Vishal Pardeshi
7. **Expected Audience:** Second and Third year Mechanical Engineering Students
8. **Number of Participants:** 34
9. **Company Profile**
 - a. Mini Max Dosing Pumps, established in 2007, is a distinguished manufacturer and trader specializing in a comprehensive range of pumping solutions. Our product portfolio includes Hydro Testing Units, Plunger Type Pumps, Diaphragm Pumps, and Metering Pumps, among others.
 - b. **Product Highlights:** Crafted from premium stainless steel and alloys for durability and reliability. Known for compact design, low power consumption, and extended service life Highly efficient for fluid transmission applications.
 - c. **Customer-Centric Approach:** Committed to total quality management for maximum customer satisfaction. Customization options available to meet specific client requirements. Utilize excellent transportation facilities for timely product delivery.
 - d. **Diverse Product Range:** Dosing Pumps and Systems, Diaphragm Pumps, Industrial Mixers, Plunger Type Pumps ,Metering Pumps ,Triplex Pumps, Industrial Accessories, Screw Pumps, etc.
 - e. **Application Areas:** Our products cater to diverse industries, including chemical

processing, water treatment, oil & gas, and industrial manufacturing.

10. Event Objectives & Outcomes:

Event Objective

1. Educational Exposure:

Objective: Provide students with hands-on exposure to industrial machinery and processes.

Outcome: Enhanced understanding of practical applications in the field of mechanical engineering.

2. Interaction with Industry Experts:

Objective: Facilitate direct interaction with Mr. Omprakash Vishwakarma (CEO) and Mr. Ritesh Vishwakarma.

Outcome: Gain insights into industry practices, challenges, and the role of professionals in the field.

3. Product Highlights Understanding:

Objective: Emphasize the key features and advantages of Mini Max Dosing Pumps' product range.

Outcome: Appreciation for the craftsmanship, durability, and efficiency of the showcased products.

Outcomes

1. Career Insight:

Outcome: The visit provided students with a clearer understanding of potential career paths within the mechanical engineering sector.

2. Enhanced Practical Knowledge:

Outcome: Students gained practical insights into the functioning of dosing pumps, contributing to their academic and professional growth.

11. Purpose of visit

The primary purpose of the industrial visit to Mini Max Dosing Pumps is to bridge the gap between theoretical knowledge and practical applications in the field of mechanical

engineering. By immersing students in a real-world industrial setting, the visit aims to enhance their overall learning experience, foster industry connections, and inspire a deeper interest in their chosen field of study.

10. Photos



Mr. Ritesh vishwakarama explain about assembly about the product



Students observe testing of Pumps



Students observe testing of Pumps



Group Photo at Minimax Dosing Pumps

12. Attendance

Sandip Foundation Sandip Institute of Engineering and Managements, Nashik Department of Mechanical Engineering Date- 7/21/2021					
Industrial visit Attendance					
Sr. No	Student Name	Class	Roll Number	Mobile Number	Signature
1	Roshni Digambar Shirsoth	SE	04	8375844396	
2	Vaishnavi Deepak Somvanshi	SE	05	9322490648	
3	Lovanya Hemant Bacchav	SE	01	9405868596	
4	Pradnya Bapu Bodke	SE	03	8626005092	
5	Vaushal Somnath Bidave	SE	09	9657459833	
6	Rohan Santosh Susyavanshi	SE	20	7249859076	
7	Hrushikesh L. Deshmukh	SE	10	9156101525	
8	Rohan Sanjay Patil	SE	17	8010587761	
9	Om Devidas Peki	SE	27	7675794993	
10	Mayur Somnath Chavke	SE	26	9011875520	
11	Chetan Suryatant Bankar	SE	7	7720983991	
12	Bhushan Ragu Lenari	S.E	23	9284914209	
13	Prathmesh Junit Borade	S.E	29	8010413153	
14	Nayana B. Badade	SE	02	7299112533	
15	Tamish V. Mahajan	SE	19	9511698111	
16	Vaibhav L. Pargakhane	SE	16	9033611038	
17	Parshate Abhi Anil	SE	08	8967354596	
18	Shivam D. Nikam	SE	15	8008278630	
19	Nilesh S. Kakate	SE	13	7882558200	
20	Himanshu B. Nikam	SE	24	8921392021	

Sandip Foundation Sandip Institute of Engineering and Managements, Nashik Department of Mechanical Engineering					
Industrial visit Attendance					Date- 7/3/2024
Sr. No	Student Name	Class	Roll Number	Mobile Number	Signature
1	Manthan Wankhede	GE	25	9172369051	<i>[Signature]</i>
2	Rahul Rakh	SE	30	9860676231	<i>[Signature]</i>
3	Sidharth Motani	SE	27	7992689318	<i>[Signature]</i>
4	Azale Sarvag	SE	06	2826822858	<i>[Signature]</i>
5	Kartik Shubham Kharij	TE	09	9158805198	<i>[Signature]</i>
6	Darshan Wankhede	TE	32	8010256178	<i>[Signature]</i>
7	Sabil Wankhede	TE	31	9860693578	<i>[Signature]</i>
8	Ahmed Jagan	TE	01	7447840064	<i>[Signature]</i>
9	Soham Badakh	TE	02	9359750736	<i>[Signature]</i>
10	Ritesh Mali	TE	15	9196665614	<i>[Signature]</i>
11	Anisuddha Thakare	TE	27	9422896551	<i>[Signature]</i>
12	Ashish Bheet	T.E	22	9766951945	<i>[Signature]</i>
13	Virad G. Mahale	T.F	12	9423191221	<i>[Signature]</i>
14	Dhruv Thakare	T.E	24	7522402250	<i>[Signature]</i>
15					
16					
17					
18					
19					
20					

[Signature]
Dr. A. S. Dube

HOD
H.O.D.
Mechanical Engineering Department,
Sandip Institute of Engineering & Management



[Signature]

Dr. D. P. Patil

PRINCIPAL

Sandip Institute of Engineering & Management
Mahiravani, Nashik - 422 213